TEMPERATURE ADJUSTING DEVICE FOR A SOLDERING IRON

Abstract of the Disclosure

Disclosed is a temperature adjusting device for adjusting or setting temperature of a soldering iron, with the adjustment or setting being allowed to a particular authorized operator.

The device comprises a temperature control section having a moveable member which is moveable to change an electric parameter, such as a resistance, as a function of the movement of the moveable member, the temperature control section controlling the temperature of the soldering iron in accordance with the electric parameter; a manipulation member detachably coupled to the moveable member to move the moveable member to change the electric parameter; and an indicator interrelated with the moveable member to indicate an adjusted temperature, the indicator being capable of making the indication even when the manipulation member has been detached from moveable member.